L	Number	Hits	Search Text	DB	Time stamp
3		62	((310/366.CCLS.) or (310/358.CCLS.) or	USPAT;	2002/04/25 11:03
			(310/364.CCLS.) or (310/365.CCLS.) or	EPO; JPO;	_
			(310/367.ccls.) or (310/328.ccls.)) and	DERWENT;	
١.			@pd>20011202	IBM_TDB	
5		2	("4700203" "6149968").PN.	USPAT	2002/04/25 11:10
10		0	6347441.URPN.	USPAT USPAT:	2002/04/25 11:10
1 10		388	multilayer\$2 and (electrode adj2 shape)	EPO; JPO;	2002/04/25 11:23
				DERWENT;	.
				IBM TDB	
12		1	"5486377".PN.	USPAT	2002/04/25 11:26
13		Ī	6090435.URPN.	USPAT	2002/04/25 11:26
14		7	("3142814" "4168520" "4692735"	USPAT	2002/04/25 11:29
			"4700169" "5166759" "5486377"		
			"5614074").PN.		
15		3	5614074.URPN.	USPAT	2002/04/25 11:31
16		3	5866196.URPN.	USPAT	2002/04/25 11:31
17		8	("4064475" "4657699" "4692735"	USPAT	2002/04/25 11:31
			"4946709" "5750264" "5866196"	•	· i
18		1	"5973588" "5994995").PN. "5339068".PN.	USPAT	2002/04/25 11:32
19		3	5994995.URPN.	USPAT	2002/04/25 11:32
20		0	6232867.URPN.	USPAT	2002/04/25 11:32
_		803	(310/366).CCLS.	USPAT;	2001/12/02 19:57
			,	EPO; JPO;	
			·	DERWENT;	
				IBM_TDB	
-		562	(310/358).CCLS.	USPAT;	2001/12/02 19:57
1				EPO; JPO;	
				DERWENT;	
		148	/310/364) OGT G	IBM_TDB	0001/10/00 10 50
-		140	(310/364).CCLS.	USPAT; EPO; JPO;	2001/12/02 19:58
				DERWENT;	
				IBM TDB	
_		398	(310/365).CCLS.	USPAT;	2001/12/02 19:58
				EPO; JPO;	====, ==, ==
			·	DERWENT;	
				IBM TDB	
-		1376	(310/328).CCLS.	USPAT;	2001/12/02 19:58
				EPO; JPO;	
				DERWENT;	
		1.000	//H210/266H) GGTG) //H210/250H) GGTG)	IBM_TDB	0000/04/05 10 50
-		1698	(("310/366").CCLS.) or (("310/358").CCLS.) or (("310/364").CCLS.) or	USPAT;	2002/04/25 10:58
			(("310/365").CCLS.)	EPO; JPO; DERWENT;	
		i		IBM TDB	
_		0	((("310/366").CCLS.) or	USPAT;	2001/12/02 20:12
			(("310/358").CCLS.) or (("310/364").CCLS.)	EPO; JPO;	,,
			or (("310/365").CCLS.)) and (alternat\$	DERWENT;	
			near contanct\$)	IBM_TDB	
-		0	((("310/366").CCLS.) or	USPAT;	2001/12/02 20:12
	i		(("310/358").CCLS.) or (("310/364").CCLS.)	EPO; JPO;	,
			or (("310/365").CCLS.)) and (lateral\$ near	DERWENT;	
1.		110	contanct\$)	IBM_TDB	0001/10/00 00 10
-		110	((("310/366").CCLS.) or (("310/358").CCLS.) or (("310/364").CCLS.)	USPAT;	2001/12/02 20:12
			or (("310/365").CCLS.)) and (multilayer\$)	EPO; JPO; DERWENT;	
1			or // orologo \.comp.\\ and /marcitalerd)	IBM TDB	
-		103	(((("310/366").CCLS.) or	USPAT;	2001/12/02 20:12
			(("310/358").CCLS.) or (("310/364").CCLS.)	EPO; JPO;	
			or (("310/365").CCLS.)) and (multilayer\$))	DERWENT;	
			and (electrode\$)	IBM_TDB	
-		. 72	((((("310/366").CCLS.) or	USPAT;	2001/12/02 20:13
			(("310/358").CCLS.) or (("310/364").CCLS.)	EPO; JPO;	
1			or (("310/365").CCLS.)) and (multilayer\$))	DERWENT;	
_		_	and (electrode\$)) and (shape\$)	IBM_TDB	2002/04/25 11:12
1		0	(("310/328").CCLS.) and (alternat\$ near contanct\$)	USPAT; EPO; JPO;	2002/04/25 11:13
			CONTRACTORY /	DERWENT;	
				IBM TDB	
					L

Search History 4/25/02 11:35:51 AM C:\APPS\EAST\workspaces\09763254.wsp

_	0	(("310/328").CCLS.) and (lateral\$ near	USPAT;	2001/12/02 20:12
		contanct\$)	EPO; JPO;	2001/12/02 20:12
			DERWENT;	İ
			IBM TDB	
_	90	(("310/328").CCLS.) and (multilayer\$)	USPAT;	2001/12/02 20:12
		(510,520 , Sollo., and (marcina)	EPO; JPO;	2001/12/02 20.12
			DERWENT;	1
			IBM TDB	
_	78	((("310/328").CCLS.) and (multilayer\$))	USPAT;	2001/12/02 20:13
	, ,	and (electrode\$)	EPO; JPO;	2001/12/02 20:13
		and (electiones)	DERWENT;	
			IBM TDB	
	61	(((("310/328").CCLS.) and (multilayer\$))	USPAT;	2001/10/00 00 12
	01	and (electrode\$)) and (shape\$)		2001/12/02 20:13
		and (electrodes)) and (snapes)	EPO; JPO;	
		·	DERWENT;	
ļ.	422	(310/367).CCLS.	IBM_TDB	0001/10/00 00 55
_	422	(310/36/).CCLS.	USPAT;	2001/12/03 08:55
			EPO; JPO;	
			DERWENT;	
		//H212/2/2/5	IBM_TDB	
-	11	(("310/367").CCLS.) and multilayer\$	USPAT;	2001/12/03 08:56
			EPO; JPO;	
			DERWENT;	
Ì			IBM_TDB	
	46	("4096756" "4276491" "4354132"	USPAT;	2001/12/03 08:58
		"4356422" "4477783" "4485321"	EPO; JPO;	
		"4712037" "5291090" "5381067"	DERWENT;	
		"5381385" "5389848" "5415175"	IBM_TDB	
,		"5438998" "5548564" "5598051"		
		"5608692").PN.		
_	1	5945770.URPN.	USPAT;	2001/12/03 08:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

Page 2

trans-duc-er

 $\textbf{trans-duc-er} \; (\text{tr} \square \text{ns-d} \square \; \square \text{s} \square \text{r, -dy} \square \; \square \text{, tr} \square \text{nz-)} \; \textit{noun}$

A substance or device, such as a piezoelectric crystal, microphone, or photoelectric cell, that converts input energy of one form into output energy of another.

[From Latin tr nsd cere, to transfer : tr ns-, trans- + d cere, to lead.]

The American Heritage® Dictionary of the English Language, Third Edition copyright © 1992 by Houghton Mifflin Company. Electronic version licensed from INSO Corporation; further reproduction and distribution restricted in accordance with the Copyright Law of the United States. All rights reserved.

Aluvas 4/25/02